IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claim 40, 52, 60 and 61 and CANCEL claims 1-25 and 41-51 in accordance with the following:

Claim 1-25 (Canceled):

Claims 26-39 (Canceled):

Claim 40 (Currently Amended): An information storage medium, comprising: at least one title which is reproduced as a motion picture; and title access type information, which corresponds to the at least one title, wherein the title information comprises title access type information indicating and indicates whether a user operation title search to the corresponding title is permitted.

Claim 41-51 (Canceled):

Claim 52 (Currently Amended): A reproducing apparatus using an information storage medium, comprising:

a reader which reads titles and title information corresponding to the respective titles from the information storage medium; and

a buffer which buffers the titles and title information; and

a decoder which selectively decodes the titles based on the title information,

wherein the title information comprises title access type information indicating whether title search to the corresponding title is permitted and attribute information in the title information designating user control of the selected decoded titles.

Claim 53 (Canceled):

Claim 54 (Original): The apparatus of claim 52, wherein the decoder interprets startup information from the title information and decodes one of the titles corresponding to the startup information first.

Claim 55 (Original): The apparatus of claim 54, wherein each title comprises at least one of.

core mode data which comprises audio and/or video (AV) data and navigation commands corresponding to the AV data; and

full mode data which comprises at least one of program data enabling interaction with the user and browsing data enabling Internet browsing.

Claim 56 (Original): The apparatus of claim 55, wherein the decoder comprises:

a browsing engine decoding the browsing data and executing browsing commands from the decoded browsing data;

a program engine decoding the program data and executing program commands from the decoded program data;

a navigation engine decoding navigation commands in the titles and the title information; a presentation engine decoding the AV data; and

an application manager controlling reproduction of the titles based on whether a portion of each title is startup information, core mode data, or full mode data and user input when the attribute information designates that the respective title is controllable by the user.

Claim 57 (Original): The apparatus of claim 56, wherein the application manager controls a mode conversion corresponding to a core mode reproducing the core mode data and a full mode reproducing the full mode data when each title is decoded.

Claim 58 (Original): The apparatus of claim 57, wherein the mode conversion is executed by hidden title information in the title information which the user is unable

to control.

Claim 59 (Original): The apparatus of claim 58, wherein the hidden title information is decoded in a predetermined order set by a manufacturer of the information storage medium.

Claim 60 (Currently Amended): The information storage medium of claim 1240, wherein the user operation title search to the title is permitted when a value of the title access type information is 0, and the title search user operation to the title is prohibited when the value of the title access type information is 1.

Claim 61 (Currently Amended): The reproducing apparatus of claim 2552, wherein the <u>title search user operation</u> to the title is permitted when a value of the title access type information is 0, and the <u>title search user operation</u> to the title is prohibited when the value of the title access type information is 1.